U.S. Patent Application Serial No. 10/052,732
Inventor: Richard L. Barrett
Title: "Cylindrical AC/DC Magnetron With Compliant Drive
System and Improved Electrical and Thermal Isolation"

Atty. Docket No.: M-12044 US

Sheet 5 of 11

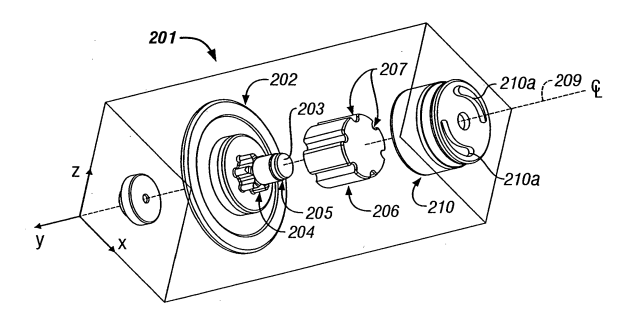


FIG. 5



U.S. Patent Application Serial No. 10/052,732
Inventor: Richard L. Barrett
Title: "Cylindrical AC/DC Magnetron With Compliant Drive
System and Improved Electrical and Thermal Isolation" Sheet 6 of 11 Atty. Docket No.: M-12044 US

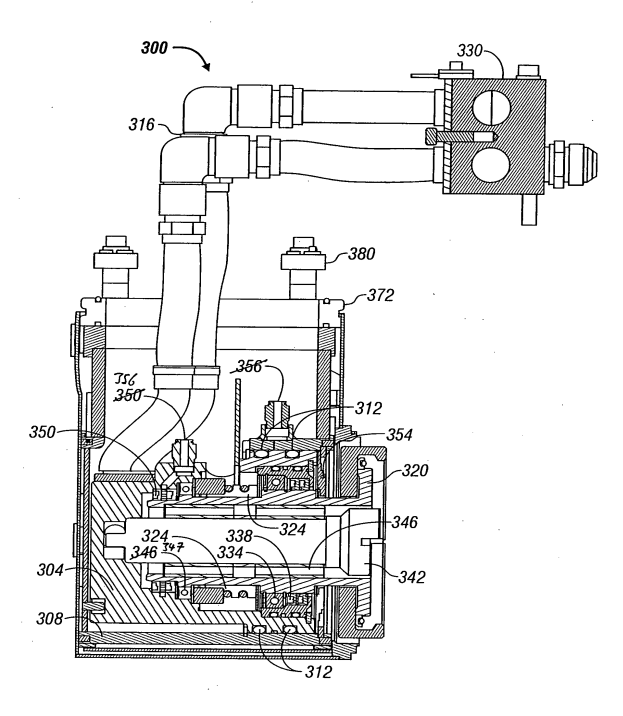
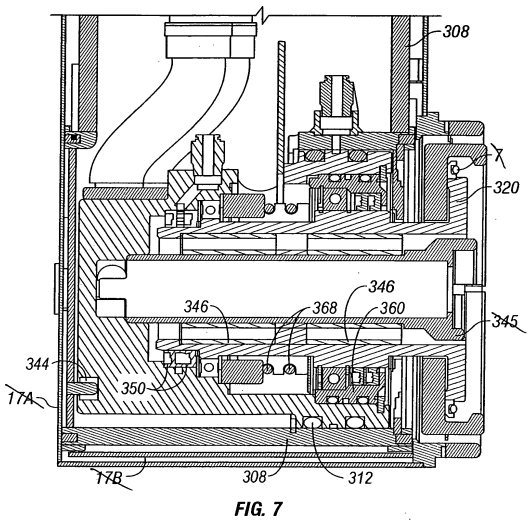


FIG. 6



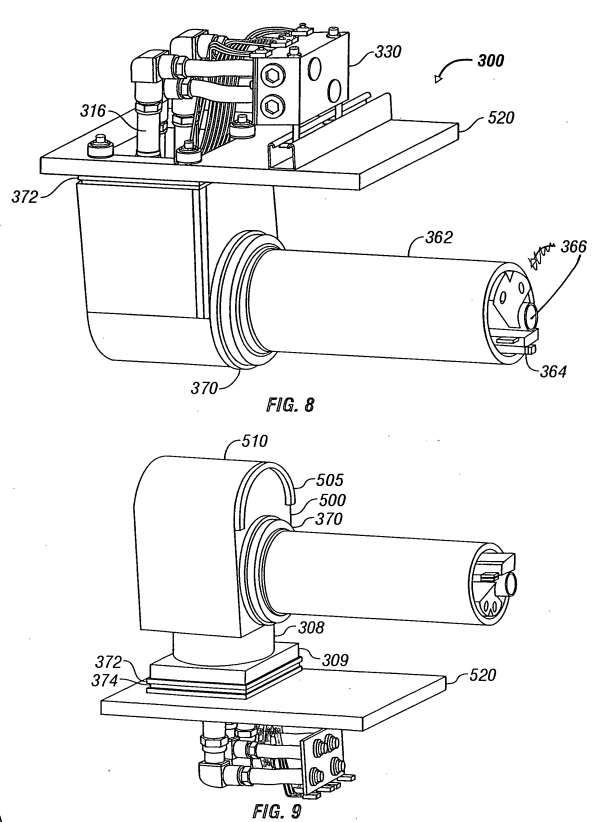
U.S. Patent Application Serial No. 10/052,732
Inventor: Richard L. Barrett
Title: "Cylindrical AC/DC Magnetron With Compliant Drive
System and Improved Electrical and Thermal Isolation"
Sheet 7 of 11 Atty. Docket No.: M-12044 US





U.S. Patent Application Serial No. 10/052,732
Inventor: Richard L. Barrett
Title: "Cylindrical AC/DC Magnetron With Compliant Drive
System and Improved Electrical and Thermal Isolation"

Sheet 8 of 11 Atty. Docket No.: M-12044 US





U.S. Patent Application Serial No. 10/052,732
Inventor: Richard L. Barrett
Title: "Cylindrical AC/DC Magnetron With Compliant Drive
System and Improved Electrical and Thermal Isolation"

Sheet 9 of 11 Atty. Docket No.: M-12044 US

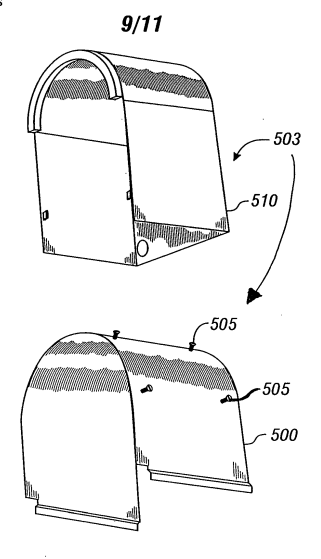


FIG. 10

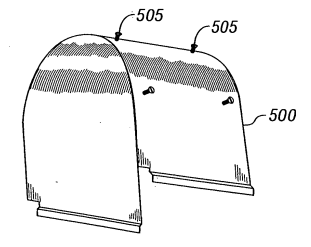


FIG. 11



Ú.S. Patent Application Serial No. 10/052,732

Inventor: Richard L. Barrett
Title: "Cylindrical AC/DC Magnetron With Compliant Drive
System and Improved Electrical and Thermal Isolation"

Atty. Docket No.: M-12044 US

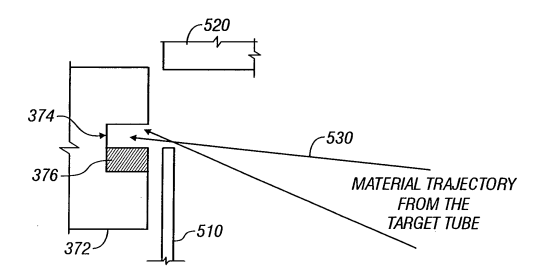


FIG. 13

